

Table I-4-2. Summary of Average Annual Model Fluxes¹				
Model	Average Annual Precipitation (meters)	Average Annual Actual Evaporation² (meters)	Average Annual Net Upper Boundary Flux² (meters)	Average Annual Deep Flux³ (meters)
LEP Non-Ponded	0.1360	-0.1348	0.0009	-0.0012
LEP Ponded	NA ⁴	-0.1454 ⁵	-0.0842 ⁵	-0.0160
UEP	0.1372	-0.3984	-0.2619	0.2633
FEP 5	0.1396	-0.3562	-0.2528	0.1871
FEP 1-4	0.1360	-0.1243	0.0114	-0.0026

Notes: ¹Reported annual average values are for simulation years four through 15.

²Negative values are upward, out of the model domain.

³Negative values are downward fluxes, positive values are upward fluxes.

⁴Not applicable. Six months of constant head were applied followed by minimal summer precipitation per simulated year.

⁵Actual evaporation and upper boundary net flux are reported for the six-month summer period that included an upper climate boundary condition.